Project Name:	Standardization Database Replacement (SDB)
OCIO Project #:	
Department:	CDFA Inspection Services Division, I and C Branch
Revision Date:	

# **Concept Statement**

#### Description

#### Brief description of the proposed project:

The implementation will provide the ability to better store and manage a vast amount of information that is related to the different inspection programs. The SDB is a user-friendly data management system that will assist the programs to initiate actions for not only compliance issues but also related health and safety issues.

#### **Need Statement**

#### High Level Capabilities Needed:

The functions of the replacement SDB program shall be to collect, store, organize and analyze data and information for the purpose of regulating all registered fresh fruit and vegetables handlers. The SDB will also provide various accounting functions necessary for business and audit needs of the program. This webbased system would also provide for online fee assessment payment.

#### What is Driving This Need?

The current database was originally developed in 1998 and has outlived its purpose and capabilities. It is difficult to work with, is overburdened with data and occasionally cannot handle the transaction volumes. The current system is missing several capabilities needed.

#### Risk to the Organization if This Work is Not Done:

The program would be without a means of tracking inspections, violations, registrations, and sample results unless it resorts to manual processes. This would result in higher costs, inefficient service to County Agriculture Commissioners and Highway Inspection Stations.

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## **Concept Statement**

#### **Benefit Statement**

## **Intangible Benefits**

Process Improvements (describe the nature of the process improvement):

The SDB will improve communications between the branch and other governmental agencies, CDFA programs, regulated industry, and the public.

Consequently, the SDB will result in improved efficiency. An internal Feasibility Study Report is being prepared and a Project Charter/Project Management Plan will be developed to support a plan for the project.

#### Other Intangible Benefits:

Industry perception of web-based application will be that ease of use and role based access meets their needs to remain compliant with regulations.

## **Tangible Benefits**

Revenue Generation (describe how revenue will be generated):

Will provide capability to track fee assessments and payments currently being done inefficiently.

Cost Savings (describe how cost will be reduced):

Leverages development of similar system for the FFLDERS Egg Quality Control Registration, Inspection Tracking and Sampling System which will keep costs below \$100,500 for contractor development efforts. An iFSR-EZ is being prepared.

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Cost Avoidance (describe th	e cost and how a	avoided):	
Risk Avoidance (describe the	e risk and how a	voided):	
	•	sses as too much work and resort to manual applic	ations, but CDFA can conduct educational workshops with hands-
on experience to reduce this	s perception.		
Improved Services:			
Online registration through		forms, online fee payment with credit cards, online round and efficient compliance enforcement	access to inspection results and ability to upload corrective action
		Consistency	
"No" Responses	ightharpoons	Rationale	Action Required
Enterprise Architecture	Yes		
Business Plan	Yes		
Strategic Plan	Yes	CDFA Inspection Services Division Plan	
		Impact to Other Agencies	

## **Nature of Impact to Other Agencies**

#### Agency:

Describe the nature of the impact:

Standardization Advisory Committee - makes statistics, trend analysis and pattern analysis available online or through rapid turnaround of reports leading to better decision-making and better recommendations to the Secretary.

## Agency:

Describe the nature of the impact:

County Agricultural Commissioner's Offices - provides oversight and training to the counties with consistent and uniform application of standards, history of registrant, and online access to inspection checklists and reports.

#### <u>Agency:</u>

Describe the nature of the impact:

## CA - PMM

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Agency:	
Describe the nature of the impact:	

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		Solution A	Alternative	<u>s</u>
			Alternative 1:	
Bid CMAS contract for impleme	nting the Standar			enable leveraging of FFLDERS Egg QC Database Replacement Project
		Technical Cons	iderations fo	r Alternative 1:
Licenses for Extraview Incident this project (separate purchase	Reporting Syster at \$1500 per lice	m extended from I and C	Branch Leaf	Greens Audit Verification Checklist Database Replacement Project to
ROM Cost:	\$75,000	to \$100,500		Note: high end of range must not exceed 200% of low end of range
			Alternative 2:	
		Technical Cons	iderations fo	r Alternative 2:
ROM Cost:		to		Note: high end of range must not exceed 200% of low end of range
			A14 1 0	
			Alternative 3:	
		Technical Cons	iderations fo	r Alternative 3:

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<del> </del>			•
ROM Cost:	to	Note	: high end of range must not exceed 200% of low end of range

## Recommendation

#### Comparison:

Alternative 1	ROM Cost			Risk	
CMAS RFO Contract	\$75,000	-	\$100,500	Vendor staffing constraints and experience	
Alternative 2	ROM Cost			Risk	
	\$0	-	\$0		
Alternative 3	ROM Cost			Risk	
	\$0	-	\$0		

#### Conclusions:

1	Leverage current FFLDERS Egg QC Replacement Project development
2	Leverage current Leafy Greens Audit Verification Checklist successes
3	
4	

Anticipated Length of Contract:

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Recommend Use an RFO to bi		a CMAS Con	tract for the Replacement Pr	roject			
<u> </u>							
			Concept App	proach (if known)			
Systen	n Complexit	ty:		System Business Hou	IFS: (e.g., 24x7, 9am-5pm) :		
Architecture	□ Mainframe	e	Client Server	Web Based		Num. of New Databases:	1
Technology	□ New		✓ New to Staff	✓ In-House Expe	rience	Interfaces:	External
Implementation		ite	Phased Roll-out			Num. of Sites:	1
M & O Support	Contract     Contract	tor	Data Center	☐ Proiect	☐ Returned to Spon	sor	
Procurement App Bid using CMAS contr	oroach: (consu	ult with OSI Procu	urement Center)			Number of Procui	ements:
Open Procureme	ent? Ye	:S	Delegated Procurement?			,	
Scope of Contrac	rt 🔽	Developmen	t Implementation	n	☐ Other:		

extensions for

years

0.25

Years /